

BICYCLE DISK BRAKE APPARATUS WITH LAMINATED COMPONENTS

Abstract

A bicycle disk brake rotor apparatus comprises a generally circular first rotor member and a generally circular first second rotor member. The first rotor member has a first fixing component structured to mount the first rotor member to a hub mounting member, and the first second rotor member has a first second fixing component structured to mount the first second rotor member to the hub mounting member. The first rotor member is attached to a side of the first second rotor member, and the first second rotor member is formed of a material having greater braking wear resistance than the first rotor member.